Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
ľi.	8	clock\$1 with (dynamic adj1 phase adj1 alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 15:37
L2	616	clock\$1 with (phase adj1 alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 15:38
L3	33	clock\$1 with (phase adj1 alignment) with source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 15:38
L4	542929	clock\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 15:38
L5	13	clock\$1 with (phase adj1 alignment) with (clock adj1 source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 15:39
S1	3307	375/371 .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 14:53
S2	13	interface with counter adj1 clocked	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 10:29
S3	11	(first and second) adj1 device and counter adj1 clock\$1 and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 10:31
54	2	(first and second) adj1 device and counter adj1 clock\$1 and phase adj1 (adjust\$3 or compensat\$3 or align\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 10:33

S5	103	counter adj1 clock\$1 and phase adj1 (adjust\$3 or compensat\$3 or align\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 11:16
S6	41	interface and counter adj1 clock\$1 and phase adj1 (adjust\$3 or compensat\$3 or align\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 11:16
S7	59	counter adj1 clock\$1 and phase adj1 (adjust\$3 or compensat\$3 or align\$4) and transmitt\$3 and receiv\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 11:34
S8	6	counter adj1 clock\$1 and phase adj1 (adjust\$3 or compensat\$3 or align\$4) and FIFO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 13:26
S9	5882	counter adj1 clock\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 14:19
S10	2	counter adj1 clock\$1 with phase adj1 (adjust\$3 or align\$3 or compensat\$3 or synchronizat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 14:24
S11	132	counter adj1 clock\$1 and phase adj1 (adjust\$3 or align\$3 or compensat\$3 or synchronizat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 14:24
S12	0	(fist and second) adj1 device and counter adj1 clock\$1 and phase adj1 (adjust\$3 or align\$3 or compensat\$3 or synchronizat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 14:24
S13	4	(first and second) adj1 device and counter adj1 clock\$1 and phase adj1 (adjust\$3 or align\$3 or compensat\$3 or synchronizat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 14:29
S14	6	FIFO and counter adj1 clock\$1 and phase adj1 (adjust\$3 or align\$3 or compensat\$3 or synchronizat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/01 14:29

S15	1982	counter adj1 clocked	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:22
S16	210	counter adj1 clocked and (first and second) adj1 clock\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:23
S17	25	counter adj1 clocked and (first and second) adj1 clock\$3 and (first and second) adj1 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:25
S18	0	interface with counter adj1 clocked and (first and second) adj1 clock\$3 and (first and second) adj1 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:25
S19	0	counter adj1 clocked adj1 interface and (first and second) adj1 clock\$3 and (first and second) adj1 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:58
S20	0	counter adj1 clocked adj1 interface and (first and second) adj1 clock\$3 and (first and second) adj1 transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:59
S21	2194	(first and second) adj1 transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:59
S22	664	(first and second) adj1 transceiver and clock\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 10:00
S23	396	(first and second) adj1 transceiver and clock\$1 and phase\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 10:00
S24	11	(first and second) adj1 transceiver and counter adj1 clock\$1 and phase\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 10:41

S25	12	(first and second) adj1 transceiver and clock\$1 and phase adj1 (adjust\$3 or aling\$3 or compensat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 10:42
S26	0	(first and second) adj1 singal and (align\$4 or synchroniz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 13:36
S27	0	(first and second) adj1 singal and align\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 13:36
S28	18783	(first and second) adj1 signal and (align\$4 or synchroniz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 13:37
S29	235	(first and second) adj1 signal and (align\$4 or synchroniz\$5) and (first and second) adj1 device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 13:38
S30	59	(first and second) adj1 signal and (align\$4 or synchroniz\$5) and (first and second) adj1 device and data adj1 transmit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 13:42
S31	. 35	(first and second) adj1 signal and (align\$4 or synchroniz\$5) and (first and second) adj1 transceiver and data adj1 transmit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 15:16
S32	2	phase adj1 align\$3 adj1 interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 15:17
S33	4	dynamic adj1 phase adj1 align\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 15:18
S34	24	(first and second) adj1 signal and phase adj1 align\$4 and signal adj1 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 11:10

S35	7802	signal adj1 interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 11:10
S36	31	signal adj1 interface with align\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 11:13
S37	0	signal adj1 interface with phase adj1 align\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 11:14
S38	77	interface with phase adj1 align\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 11:16
S39	7	interface with phase adj1 align\$4 and (high and low) adj1 speed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 13:03
S40	0	(first and second and third) adj1 interface with phase adj1 align\$4 and (high and low) adj1 speed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 13:04
S41	. 1125	(first and second and third) adj1 interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 13:04
S42	0	(first and second and third) adj1 interface with phase adj1 align\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 13:05
S43	6	(first and second and third) adj1 interface and phase adj1 align\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 13:05
S44	0	(one and two and three) adj1 interface adj1 connection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/06 08:33

S45	0	three adj1 interface adj1 connection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/06 08:33
S46	2	"20020080899"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 13:09
S47	1500	(phase adj1 adjust\$3) with clock\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 11:15
S48	192	(phase adj1 adjust\$3) with clock\$1 and ((clock or signal) adj1 source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 11:18
S49	. 5	(phase adj1 adjust\$3) with ((first and second) adj1 clock\$1) and ((clock or signal) adj1 source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 11:16
S50	36	(phase adj1 adjust\$3) with clock\$1 and ((clock or signal) adj1 source) with delay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 13:24
S51	2	"20020039079"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 13:24
S52	0	(frequency adj1 hop\$3) with clock\$1 with phase adj1 align\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 14:55
S53	0	(frequency adj1 hop\$3) with clock\$1 with (phase adj1 align\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 14:55
S54	0	(frequency adj1 hop\$3) with clock\$1 with (phase adj1 alig\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 14:55

S55	. 0	(frequency adj1 hop\$3) with clock\$1 with (phase adj1 alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 14:56
S56	0	(frequency adj1 hop\$3) with (phase adj1 alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 14:56
S57	1	(frequency adj1 hopp\$3) with (phase adj1 alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 14:56
S58	1	(frequency adj1 hopp\$3) with clock\$1 with (phase adj1 alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 14:56
S59	616	clock\$1 with (phase adj1 alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 14:56